ABSTRACT OF THE DISCLOSURE

A distributed network transaction system and method includes a central exchange computer connected via the Internet (world wide web) to multiple remote computers associated with, for example, individual brokers. A central database is provided with the exchange computer and each remote computer can have a respective database for information that the individual brokers was to maintain separate from the system. E-commerce transactions are conducted by the system, which performs a number of transaction-related functions, such as pushing tickets up to the system for sale, purchasing tickets online, shipping, web site-related and bookkeeping. The system and methodology accommodate price event functions where non real-time tickets can be sold and the orders filled with tickets acquired on the system.